

CLAIMS

1. A material to be processed into leather products such as leather and fur comprising any one of at least one effective component of an aromatic
5 component, a deodorant component, a drug effective component, an antibacterial component, an anti-mold component and an insect-controlling component, and a fat or oil component such as a fatliquoring agent, impregnated into tissue and fiber of animal hide or skin using a high pressure fluid as a medium.
- 10 2. A leather product such as leather and fur comprising any one of at least one effective component of an aromatic component, a deodorant component, a drug effective component, an antibacterial component, an anti-mold component and an insect-controlling component, and a fat or oil component such as a
15 fatliquoring agent, impregnated into tissue and fiber of animal hide or skin using a high pressure fluid as a medium.
- 20 3. A method for producing a material to be processed into leather products such as leather and fur, comprising impregnating at least one effective component of an aromatic component, a deodorant component, a drug effective component, an antibacterial component, an anti-mold component and an
insect-controlling component into tissue and fiber of animal hide or skin, using a high pressure fluid as a medium.
- 25 4. The method for producing a material to be processed into leather products such as leather and fur according to claim 3, wherein, before impregnating at least one effective component of an aromatic component, a deodorant component, a drug effective component, an antibacterial component, an

anti-mold component and an insect-controlling component impregnate into tissue and fiber of hide or skin, removing impurities such as fat and water remaining in the tissue and the fiber.

5 5. The method for producing a material to be processed into leather products such as leather and fur according to claim 4, wherein the impurities are removed using a high pressure fluid.

10 6. A method for producing a material to be processed into leather products such as leather and fur, wherein a fat or oil component such as a fatliquoring agent is impregnated into tissue and fiber of animal hide or skin using a high pressure fluid as a medium.

15 7. A method for producing a material to be processed into leather products such as leather and fur according to claim 6, wherein the fatliquoring agent is impregnated into tissue and fiber of animal hide or skin in a fat-adding step in a step of tanning hide or skin.

20 8. A method for producing a leather product such as leather, fur and the like, which comprises impregnating at least one effective component of an aromatic component, a deodorant component, a drug effective component, an antibacterial component, an anti-mold component and an insect-controlling component into tissue and fiber of animal hide or skin using a high pressure fluid as a medium.

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9. A method for producing a leather product such as leather and fur according to claim 8, wherein before impregnating at least one effective component

of an aromatic component, a deodorant component, a drug effective component, an antibacterial component, an anti-mold component and an insect-controlling component into tissue and fiber of animal hide or skin, removing impurities such as fat and water remaining in the tissue and the fiber.

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10. A method for producing a leather product such as leather and fur according to claim 9, wherein the impurities are removed using a high pressure fluid.

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11. A method for producing a leather product such as leather and fur comprising impregnating a fat or oil component such as a fatliquoring agent into tissue and fiber of hide or skin using a high pressure fluid as a medium.

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12. A method for producing a leather product such as leather and fur according to claim 11, wherein the fatliquoring agent is impregnated into tissue and fiber of hide or skin in a fat-adding step in a step of tanning hide or skin.